ENHANCING THE READING OF LONG PAGES IN WEB BROWSERS

ABSTRACT OF THE DISCLOSURE

5

A system, method and program further enable a browser to render long Web pages on a display screen of a computer in a way that enhances the reading of the pages. The

- 10 browser, or a proxy server in communication with the browser, determines if the Web page being rendered is a long page. If it is, the page is rendered in at least two portions. Content, such as one or more words, lines, or a sentence, is visually identified, such as by highlighting,
- 15 at the beginning of each portion which antecedes another portion and at the ending of each portion which precedes another portion. The visually identified content is redisplayed in conjunction with a rendering of an adjacent portion of the page in response to a selection of a page up
- 20 or page down button by a user so that reading continuity between the displayed portions is visually enhanced.